Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36 4	2	"7311905".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 09:30
S36 5	4	"7311904".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 09:33
S36	2	"7045148".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 09:35
S36 7	3	"7255879".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 09:37
S36 8	288	((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S367) or POU5F1 or POU5-F1 or POU5F-1 or POU-5F1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:03
S36 9	81	S368 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:04
S37 0	0	("L5and(placentaorplacentalor((placentaorplacental)near3(perfusionorperfusate)))").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/01 10:06
S37 1	0	("L5and(placentaorplacentalor((placentaorplacental)near3(perfusionorperfusate)))").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/01 10:07
S37 2	3	"7255879".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:15

S37 3	288	((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5-F1 or POU5F-1 or POU-5F1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:15
S37 5	133	(((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5-F1 or POU5-F1 or POU5-F1 or POU5-F1 or pous-F1 or pous-F	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:17
S37 6	44	S375 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:17
S37 7	480	((cd-34 or cd34) near3 negative) or "cd34.sup" or "cd-34.sup"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/01 10:19
S37 8	165	S377 and (placenta or placental or((placenta or placental) near3(perfusion or perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:19
S37 9	53	S378 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:19
S38 0	18	(((cd-34 or cd34) near3 negative) or "cd34.sup" or "cd-34.sup") and (((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5-F1 or POU5F1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:20

S38 1	4	S380 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:20
S38 2	1	S381 and (placenta or placental or((placenta or placental) near3(perfusion or perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:23
S38 3	2	"20040171147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:33
S38 4	7	"20030032179"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 10:56
S38 9	0	S384 and (((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5-F1 or POU5F-1 or POU-5F1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 11:00
S39 0	0	S384 and (((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or Oct-4+ or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5F1 or POU5F1 or POU5F1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2008/02/01 11:00
S39 1	5	S384 and (((Octamer or oct) near2 (Transcription adj (Factor-3 or Factor-4))) or ((Oct-3 or oct3 or octamer-3 or oct4 or octamer-4) near2 (Transcription adj Factor)) or (Octamer adj Binding adj Protein adj S372) or POU5F1 or POU5-F1 or POU5F1 or OCT-4+)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/01 11:01
S39 2	5	S391 and (((cd-34 or cd34) near3 negative) or "cd34.sup" or "cd-34. sup" or cd34)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/01 11:01

S39 5 S392 and (placenta or placental or (placenta or placental)

2/1/2008 1:23:13 PM C:\Documents and Settings\Imcgillem\My Documents\EAST\Workspaces\10721144a.wsp

Diolog 10/721,144 2/1/2008 Jan

```
d s
Set
        Items
                Description
S1
         2028
                S ((OCTAMER OR OCT) (2N) (TRANSCRIPTION (W) (FACTOR-3 OR FACTOR-4))) OR
((OCT-3 OR OCT3 OR OCTAMER-3 OR OCT-4 OR OCT4 OR OCTAMER-4) (2N) (TRANSCRIPTION (W)
FACTOR)) OR (OCTAMER (W) BINDING (W) PROTEIN ) OR POU5F1 OR POU5-F1 OR POU5F-1 OR POU-5F1
           74
                S S1 AND (PLACENTA OR PLACENTAL OR ((PLACENTA OR PLACENTAL) (3N) (PERFUSION
S2
OR PERFUSATE)))
                S S2 AND (((CD-34 OR CD34) (3N) NEGATIVE) OR "CD34-" OR "CD-34-" )
S3
            0
S4
            2
                S S2 AND (CD34 OR CD-34)
S5
                S S1 AND (CD34 OR CD-34)
           16
S6
           15
                RD (unique items)
                S S6 AND (PLACENTA OR PLACENTAL OR ((PLACENTA OR PLACENTAL) (3N) (PERFUSION
            1
S7
OR PERFUSATE)))
                S S5 NOT PD>021126
S8
           14
           14
                RD (unique items)
S9
            2
S10
                S S1 (S) (CD34 OR CD-34)
```

?

(c) 2008 BLHCIS. All rights reserved.

[File 172] EMBASE Alert 2008/Jan 10

(c) 2008 Elsevier B.V. All rights reserved.

[File 185] Zoological Record Online(R) 1864-2008/Feb

(c) 2008 The Thomson Corp. All rights reserved.

*File 185: The file has been reloaded to add archive records back to 1864. Accession numbers have changed.

[File 357] Derwent Biotech Res. _1982-2008/Jan W1

(c) 2008 The Thomson Corp. All rights reserved.

[File 369] New Scientist 1994-2007/Sep W4

(c) 2007 Reed Business Information Ltd. All rights reserved.

[File 370] Science 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

[File 391] Beilstein Database - Reactions 2007/Q3

(c) 2007 Beilstein GmbH. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 467] ExtraMED(tm) 2000/Dec

(c) 2001 Informania Ltd. All rights reserved.

```
? s ((Octamer or oct) (2n) (Transcription (w) (Factor-3 or Factor-4))) or ((Oct-3 or oct3
or octamer-3 or Oct-4 or oct4 or octamer-4) (2n) (Transcription (w) Factor)) or (Octamer
(w) Binding (w) Protein ) or POU5F1 or POU5-F1 or POU5F-1 or POU-5F1
Processing
Processing
Processing
Processing
        17918
                OCTAMER
       258003
                OCT
      1829960
                TRANSCRIPTION
                FACTOR-3
          301
          819
                FACTOR-4
                (OCTAMER OR OCT) (2N) TRANSCRIPTION (W) (FACTOR-3 OR FACTOR-4)
          125
                OCT-3
         .1499
                OCT3
            n
                OCTAMER-3
                OCT-4
          558
         2581
                OCT4
                OCTAMER-4
      1829960
                TRANSCRIPTION
      6402308
                FACTOR
                ((((OCT-3 OR OCT3) OR OCTAMER-3) OR OCT-4) OR OCT4) OR
```

```
OCTAMER-4) (2N) TRANSCRIPTION (W) FACTOR
        17918
                 OCTAMER
      4529422
                 BINDING
     10304449
                 PROTEIN
           689
                 OCTAMER (W) BINDING (W) PROTEIN
          1065
                 POU5F1
             0
                 POU5-F1
             0
                 POU5F-1
                 POU-5F1
S1
          2028
                 S ((OCTAMER OR OCT) (2N) (TRANSCRIPTION (W) (FACTOR-3 OR FACTOR-4))) OR
((OCT-3 OR OCT3 OR OCTAMER-3 OR OCT-4 OR OCT4 OR OCTAMER-4) (2N) (TRANSCRIPTION (W)
FACTOR)) OR (OCTAMER (W) BINDING (W) PROTEIN ) OR POU5F1 OR POU5-F1 OR POU5F-1 OR POU-5F1
? s s1 and (placenta or placental or ((placenta or placental) (3N) (perfusion or
perfusate)))
Processing
          2028
                 S1
                 PLACENTA
        234281
        215802
                 PLACENTAL
        234281
                 PLACENTA
        215802
                 PLACENTAL
        577506
                 PERFUSION
         46147
                 PERFUSATE
                  (PLACENTA OR PLACENTAL) (3N) (PERFUSION OR PERFUSATE)
          4208
                 S S1 AND (PLACENTA OR PLACENTAL OR ((PLACENTA OR PLACENTAL) (3N) (PERFUSION
S2
            74
OR PERFUSATE)))
   s s2 and (((cd-34 or cd34) (3N) negative) or "cd34-" or "cd-34-")
Processing
                 S2
                 CD-34
           174
         99772
                 CD34
      3400675
                 NEGATIVE
          3993
                 (CD-34 OR CD34) (3N) NEGATIVE
                 CD34-
             1
             0
                 CD-34-
                 S S2 AND (((CD-34 OR CD34) (3N) NEGATIVE) OR "CD34-" OR "CD-34-")
S3
   s s2 and (cd34 \text{ or } cd-34)
            74
                 S2
         99772
                 CD34
           174
                 CD-34
                 S S2 AND (CD34 OR CD-34)
S4
? t s4/medium/all
 4/3/1 (Item 1 from file: 34) Links
 Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(c) 2008 The Thomson Corp. All rights reserved.
13286060 Genuine Article#: 863IW No. References: 31
Expression of transcription factor Oct-4 and other embryonic genes in CD133 positive cells from human
```

Author: Baal N; Reisinger K; Jahr H; Bohle RM; Liang O; Munstedt K; Rao CV; Preissner KT; Zygmunt MT (REPRINT)

Corporate Source: Univ Giessen, Dept Obstet & Gynecol, Klin Str 32/D-35385 Giessen//Germany/ (REPRINT); Univ Giessen, Dept Obstet & Gynecol, D-35385 Giessen//Germany/; Univ Giessen, Dept Biochem, D-35385

umbilical cord blood

Giessen//Germany/; Univ Giessen,Dept Internal Med,D-35385 Giessen//Germany/; Univ Giessen,Dept Pathol,D-35385 Giessen//Germany/; Univ Louisville,Dept Obstet & Gynecol,Louisville//KY/40292 (marek.zygmunt@gyn.med.uni-giessen.de)

Journal: THROMBOSIS AND HAEMOSTASIS, 2004, V 92, N4 (OCT), P 767-775

ISSN: 0340-6245 Publication date: 20041000

Publisher: SCHATTAUER GMBH-VERLAG MEDIZIN NATURWISSENSCHAFTEN, HOLDERLINSTRASSE

3, D-70174 STUTTGART, GERMANY

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

```
2028
                 S1
                 CD34
         99772
           174
                 CD-34
S_5
                 S S1 AND (CD34 OR CD-34)
            16
? rd
       Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
                 RD (UNIQUE ITEMS)
            15
? s s6 AND (PLACENTA OR PLACENTAL OR ((PLACENTA OR PLACENTAL) (3N) (PERFUSION OR
PERFUSATE)))
            15
                 S6
       234281
                 PLACENTA
                PLACENTAL
       215802
       234281
                 PLACENTA
        215802
                 PLACENTAL
                 PERFUSION
        577506
                 PERFUSATE
         46147
                 (PLACENTA OR PLACENTAL) (3N) (PERFUSION OR PERFUSATE) ·
          4208
                 S S6 AND (PLACENTA OR PLACENTAL OR ((PLACENTA OR PLACENTAL) (3N) (PERFUSION
S7
             1
OR PERFUSATE)))
? t s7/medium
 7/3/1 (Item 1 from file: 34) Links
 Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(c) 2008 The Thomson Corp. All rights reserved.
13286060 Genuine Article#: 863IW No. References: 31
Expression of transcription factor Oct-4 and other embryonic genes in CD133 positive cells from human
umbilical cord blood
```

Author: Baal N; Reisinger K; Jahr H; Bohle RM; Liang O; Munstedt K; Rao CV; Preissner KT; Zygmunt MT (REPRINT)

Corporate Source: Univ Giessen, Dept Obstet & Gynecol, Klin Str 32/D-35385 Giessen//Germany/ (REPRINT); Univ Giessen, Dept Obstet & Gynecol, D-35385 Giessen//Germany/; Univ Giessen, Dept Biochem, D-35385 Giessen//Germany/; Univ Giessen, Dept Internal Med, D-35385 Giessen//Germany/; Univ Giessen, Dept Pathol, D-35385 Giessen//Germany/; Univ Louisville, Dept Obstet & Gynecol, Louisville//KY/40292 (marek.zygmunt@gyn.med.uni-giessen.de)

Journal: THROMBOSIS AND HAEMOSTASIS, 2004, V 92, N4 (OCT), P 767-775

ISSN: 0340-6245 Publication date: 20041000

Publisher: SCHATTAUER GMBH-VERLAG MEDIZIN NATURWISSENSCHAFTEN, HOLDERLINSTRASSE

3, D-70174 STUTTGART, GERMANY

s S1 AND (CD34 OR CD-34)

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

```
? s s5 not pd>021126
Processing
Processing
Processing
>>>W: One or more prefixes are unsupported
  or undefined in one or more files.
           16
                 S5
     16440517
                 PD>021126
S8
                 S S5 NOT PD>021126
? rd
       Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
           14
                 RD (UNIQUE ITEMS)
  S S1 (s) (CD34 OR CD-34)
         2028
                 S1
        99772
                 CD34
          174
                 CD-34
S10
                 S S1 (S) (CD34 OR CD-34)
? t s10/medium/all ·
 10/3/1 (Item 1 from file: 5) Links
 Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2008 The Thomson Corporation. All rights reserved.
```

Frequency of mesenchymal colony-forming cells (CFU-F) from human cord blood and the umbilical vein

Author: Oostendorp Robert A J (Reprint); Mohaupt Nicole; Kaltz Nikolas; Hippauf Sandra; Peschel Christian

Author Address: Tech Univ Munich, Dept Internal Med 3, D-8000 Munich, Germany**Germany

Journal: Blood 106 (11, Part 2): p 157B NOV 16 2005 2005

Conference/Meeting: 47th Annual Meeting of the American-Society-of-Hematology Atlanta, GA, USA

December 10 -13, 2005; 20051210 Sponsor: Amer Soc Hematol

18787324 Biosis No.: 200600132719

ISSN: 0006-4971

Document Type: Meeting; Meeting Abstract

Record Type: Abstract Language: English



10/3/2 (Item 1 from file: 73) Links

Fulltext available through: STIC Full Text Retrieval Options

EMBASE

(c) 2008 Elsevier B.V. All rights reserved. 0080790040 **EMBASE No:** 2005434658

Monoclonal SP cells derived from human fetal pancreas have phenotypic markers identical to mesenchymal stem cells

Wu Y.-H.; Hong T.-P.; Zhang L. // Hu J.; Li L.-S.

Department of Endocrinology, Third Hospital of Peking University, Beijing 100083, China // Research Center of

Stem Cells, Peking University, Beijing 100083, China

Author email: tpho66@bjmu.edu.cn

Corresp. Author: Hong T.-P.

Corresp. Author Affil: Department of Endocrinology, Third Hospital of Peking University, Beijing 100083, China

Corresp. Author email: tpho66@bjmu.edu.cn

World Chinese Journal of Digestology (World Chin. J. Dig.) (China) August 1, 2005, 13/15 (1824-1827)

CODEN: SHXZF ISSN: 10093079

Document Type: Journal; Article Record Type: Abstract Language: Chinese Summary language: English; Chinese

Number of References: 11